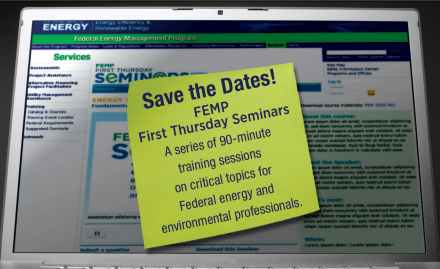
# FEMP FIRST THURSDAY SEMIN@RS energy economy environment...online, live, and anytime.







FEMP First Thursday Seminars provide training for Federal energy and environmental professionals. Leading experts will address timely topics in 90-minute sessions, offered live via satellite or through streaming video at your desktop.

First Thursday of each month at 1:30-3:00 pm EST. Register Now!

For further information and registration: www.femp.energy.gov/training

# Feb. 4 Executive Order 13514, Federal Leadership in Environmental, Energy, and Economic Performance

Leslie Gillespie-Marthaler, The White House Council on Environmental Quality

An overview of definitions, baseline measurements, and other requirements outlined by the new Executive Order.

#### Mar. 4 Energy 101

Linda Mesaros, Mesaros Associates, Inc.

An introduction to Energy Management, including an overview of getting started and meeting sustainable purchasing requirements as outlined in Executive Order 13514.

### Apr. 1 Water Efficiency Strategic Planning and Implementation

Kate McMordie Stoughton, Pacific Northwest National Laboratory

An overview of Federal water efficiency requirements, with a focus on strategic planning and efficiency improvements in facilities and process water uses.

#### May 6 Federal Greenhouse Gas Accounting and Reporting

Dr. Rachael Jonassen, LMI

Updates on new greenhouse gas regulatory requirements and FEMP-developed Guidance, as well as strategies, models, and technological tools to measure greenhouse gas emissions.

## Jun. 3 Advanced Metering Requirements & Best Practices

Greg Palko, Oak Ridge National Laboratory

Outlines fast-approaching Federal metering requirements, technologies, and best practices to help agencies implement, measure, and monitor their progress.

## Jul. 1 Operations & Maintenance and Commissioning

Ray Pugh, Pacific Northwest National Laboratory

An overview of 0&M best practices with a focus on corrective, preventive, and predictive infrastructure requirements and commissioning for existing buildings.

